CLAIMS

What is claimed is:

- A manufacturing method of a liquid crystal display having a liquid crystal panel with a liquid crystal sealed in liquid crystal sealing-in areas disposed between a pair of substrates comprising the steps of:
- a liquid crystal injecting step of injecting a liquid crystal from a liquid crystal injection port into said liquid crystal sealing-in areas;
- an end-sealing material applying step of applying an uncured end-sealing material to said liquid crystal injection port after injecting the liquid crystal;
- an end-sealing material removing step of removing at least a part of said endsealing material bleeding outside a contour of said liquid crystal panel; and
- an end-sealing material curing step of curing said end-sealing material after said end-sealing material removing step.
- 2. A manufacturing method of a liquid crystal display according to Claim 1, wherein said end-sealing material removing step includes a step of absorbing said end-sealing material by bringing an absorbent material into contact with said end-sealing material, and absorbing said end-sealing material by said absorbent material.
- 3. A manufacturing method of a liquid crystal display according to Claim 1, wherein said end-sealing material removing step includes a step of sucking said end-sealing material by bringing a suction jig into contact with said end-sealing material, and sucking said end-sealing material into said suction jig.
- 4. A manufacturing method of a liquid crystal display according to Claim 3, wherein said end-sealing material removing step further includes a step of troweling off said end-sealing material along an end face of said liquid crystal panel where said liquid

crystal injection port is arranged by a troweling jig after sucking said end-sealing material by said suckion jig.

- A manufacturing method of a liquid crystal display according to Claim 1, further comprising:
- a step of increasing a pressure inside said liquid crystal sealing-in areas of said liquid crystal panel before said liquid crystal injecting step; and
- a step of evacuating said liquid crystal sealing-in areas after said end-sealing material applying step and before said end-sealing material removing step.
- 6. A manufacturing method of a liquid crystal display having a liquid crystal panel with a liquid crystal sealed in liquid crystal sealing-in areas disposed between a pair of substrates comprising the steps of:
- a liquid crystal injecting step of injecting a liquid crystal from a liquid crystal injection port into said liquid crystal sealing-in areas;
- an end-sealing material applying step of applying an uncured end-sealing material to said liquid crystal injection port after injecting the liquid crystal;
- a wiping step of wiping at least a part of said end-sealing material bleeding outside the contour of said liquid crystal panel by a wiping jig; and
- an end-sealing material curing step of curing said end-sealing material after said wiping step.
- 7. A manufacturing method of a liquid crystal display according to Claim 6, further comprising:
- a step of increasing a pressure inside said liquid crystal sealing-in areas of said liquid crystal panel before said liquid crystal injecting step; and
- a step of evacuating said liquid crystal sealing-in areas after said end-sealing material applying step and before said end-sealing material wiping step.

- 8. A manufacturing method of a liquid crystal display having a liquid crystal panel with a liquid crystal sealed in liquid crystal sealing-in areas disposed between a pair of substrates comprising the steps of:
- a liquid crystal injecting step of injecting the liquid crystal from a liquid crystal injection port into said liquid crystal sealing-in areas;
- an end-sealing material applying step of applying an uncured end-sealing material to said liquid crystal injection port after injecting the liquid crystal;
- a troweling step of troweling off the end-sealing material bleeding outside a contour of said liquid crystal panel along an end face of said liquid crystal panel where said liquid crystal injection port is arranged by a troweling jig; and
- an end-sealing material curing step of curing said end-sealing material after said troweling step.
- A manufacturing method of a liquid crystal display according to Claim 8, further comprising:
- a step of increasing a pressure inside said liquid crystal sealing-in areas of said liquid crystal panel before said liquid crystal injecting step; and
- a step of evacuating said liquid crystal sealing-in areas after said end-sealing material applying step and before said end-sealing material troweling step.
- A manufacturing method of a liquid crystal display having a liquid crystal panel with a liquid crystal sealed in liquid crystal sealing-in areas disposed between a pair of substrates,

wherein said liquid crystal panel is manufactured by injecting the liquid crystal from a liquid crystal injection port into said liquid crystal sealing-in areas, applying an uncured end-sealing material to said liquid crystal injection port after injecting the liquid crystal, sucking at least a part of said end-sealing material bleeding outside a contour of said liquid crystal panel, and curing said end-sealing material.

11. A manufacturing method of a liquid crystal display having a liquid crystal panel with a liquid crystal sealed in liquid crystal sealing-in areas disposed between a pair of substrates.

wherein said liquid crystal panel is manufactured by injecting the liquid crystal from a liquid crystal injection port into said liquid crystal sealing-in areas, applying an uncured end-sealing material to said liquid crystal injection port after injecting the liquid crystal, wiping at least a part of said end-sealing material bleeding outside a contour of said liquid crystal panel by a wiping jig, and curing said end-sealing material.

12. A manufacturing method of a liquid crystal display having a liquid crystal panel with a liquid crystal sealed in liquid crystal sealing-in areas disposed between a pair of substrates.

wherein said liquid crystal panel is manufactured by injecting the liquid crystal from a liquid crystal injection port into said liquid crystal sealing-in areas, applying an uncured end-sealing material to said liquid crystal injection port after injecting the liquid crystal, troweling off said end-sealing material bleeding outside a contour of said liquid crystal panel along an end face of said liquid crystal panel where said liquid crystal injection port is arranged by a troweling jig, and curing said end-sealing material.